

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	"5868133".pn. and (standard adj deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 12:15
L1	0	"6543449".pn. and (standard adj deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 12:15
S143	2	("6135731").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/19 09:35
S142	2	("6622724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/19 09:32
S141	90	(pressure ((centimeter cm) adj (water "H.sub.2O" "H.sub.2 O"))) and (flow airflow (liter adj minute)) and ((standard adj deviation) same (pressure ((centimeter cm) adj (water "H.sub.2O" "H.sub.2 O")))) and @ad<="20000619" and ("128" "415" "416" "417" "418" "600").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:56
S140	30	(pressure ((centimeter cm) adj (water "H.sub.2O" "H.sub.2 O"))) and (flow airflow (liter adj minute)) and ((standard adj deviation) same (pressure ((centimeter cm) adj (water "H.sub.2O" "H.sub.2 O")))) and @ad<="20000619" and ("128" "415" "416" "417" "418").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:55

S139	26	(pressure ((centimeter cm) adj (water "H.sub.2O" "H.sub.2 O"))) and (flow airflow (liter adj minute)) and ((standard adj deviation) same (pressure ((centimeter cm) adj (water "H.sub.2O" "H.sub.2 O")))) and @ad<="20000619" and ("128" "415" "416").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:53
S138	26	(pressure ((centimeter cm) adj (water "H.sub.2O")))) and (flow airflow (liter adj minute)) and ((standard adj deviation) same (pressure ((centimeter cm) adj (water "H.sub.2O")))) and @ad<="20000619" and ("128" "415" "416").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:50
S137	0	(pressure ((centimeter cm) adj (water "H.sub.2O")))) and (flow airflow (liter adj minute)) and ((standard adj deviation) same ((centimeter cm) adj (water "H.sub.2O")))) and @ad<="20000619" and ("128" "415" "416").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:47
S136	9263	((centimeter cm) adj (water "H.sub.2O"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:47
S135	0	(pressure ((centimeter cm) adj (water "H.sub.2O")))) and (flow airflow (liter adj minute)) and ((standard adj deviation) with ((centimeter cm) adj (water "H.sub.2O")))) and @ad<="20000619" and ("128" "415" "416").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:47
S134	153	(pressure ((centimeter cm) adj (water "H.sub.2O")))) and (flow airflow (liter adj minute)) and (standard adj deviation) and @ad<="20000619" and ("128" "415" "416").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:46
S133	8626	(pressure ((centimeter cm) adj (water "H.sub.2O")))) and (flow airflow (liter adj minute)) and (standard adj deviation) and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:45

S132	11	S130 and S131	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:42
S131	11	(pressure ((centimeter cm) adj (water "H.sub.2O"))) and (flow airflow (liter adj minute)) and (standard adj deviation) and S127 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:42
S130	11	S129 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:32
S129	68	(pressure) and (flow airflow) and (standard adj deviation) and S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 08:32
S128	104	S126 and S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 07:13
S127	9784	((415/228) or (415/206) or (415/911) or (415/200) or (415/217.1) or (416/185) or (416/183) or (417/407) or (123/565) or (128/204.18) or (128/204.21) or (128/204.23) or (128/204.25) or (416/132) or (416/186) or (416/130)). OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/19 07:13
S126	4834	S125 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 07:10
S125	15740	((impeller fan blade)) with (balanc\$)	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/19 07:10
S124	24	S123 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/18 13:44
S123	91	(centrifugal adj (impeller fan blade)) with (balanc\$)	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/18 13:44

S122	80	S121 not (S120 S119)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/18 13:37
S121	102	S116 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/18 13:36
S120	22	S117 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/18 13:29
S119	2	S118 and @ad<="20000619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/18 13:28
S118	4	(centrifugal adj (impeller fan blade)) with (tangent\$) with direction\$ with exit	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/18 13:27
S117	91	(centrifugal adj (impeller fan blade)) with (tangent\$) with direction\$	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/18 13:27
S116	317	(centrifugal adj (impeller fan blade)) with (tangent\$)	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/18 13:26
S115	37	(centrifugal adj (impeller fan blade)) with (skirt)	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/18 13:23
S114	37	(centrifugal adj (impeller fan blade)) with(skirt)	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/18 13:23
S113	288	(centrifugal adj (impeller fan blade)) and (skirt)	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/18 13:23
S112	0	"4653976".PN. and "37"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/18 13:16

EAST Search History (Interference)

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